

Nevada Division of Environmental Protection Bureau of Water Pollution Control Underground Injection Control Program

901 S. Stewart St Ste 4001 Carson City Nevada 89701 Ph: 775-687-9418 Fx: 775-687-4684



UIC Form U230 - Field Sampling & Monitoring Summary

This form is to be completed in the field for all UIC water samples to document the sampling location facts and events, and submitted with the sample results.

Sample Date: (mm/dd/yy)	
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Complete All Applicable Blanks - Water samples can be rejected if information not provided.

FACILITY AND PERMIT INFORMATION			
Well Name & No.:	UIC Permit No.:		
Is there any well name or identification at the wellhead?	YES NO If no, label should be placed on or near wellhead		
Project/Facility Name:			
Well Location (SectionTR or Lat/Long) :			
City/Valley:	County:		
Sample for (circle one): NEW WELL ROUTINE REPORTING Other:			
Reporting Frequency: Semi-annually Annually Other			
SAMPLE LOCATION or WELL INFORMATION			
Well / Location Water/Domestic Well Monitoring Geo- Type: Oil Water Separator Holding Tank	Prod Geo-Injection Geo-Observation Discharge Pipe Pond Septic Tank Other:		
(Note: If sample location is not a well (e.g. spring, pond, pipeline, tank), please provide all relevant data on sample location in the space below) Non-well location:			
Completion date of well/tank:			
Diameter of casing: Type of Casing:	Steel PVC Other:		
Total depth of well:			
Bottom depth of cement for last cemented casing string:			
Screened or open hole interval (top/bottom depths):			
STATUS OF WELL / SAMPLE LOCATION			
Condition or Activity of well during past week/month, prior to sampling:			
Discuss any field conditions the Division should be aware of with regard to this sample:			
Was the well secured upon arrival?	☐ YES ☐ NO		
Was there any problems or damage to the well upon arrival	YES NO		
Was well in an artesian condition prior to sampling? :	☐ YES ☐ NO		
WATER LEVEL – WELL GAUGING			
Last date well/sample location (e.g. tank) gauged (mm/dd/yy) :	Depth to water - last event:		
Method used to gauge well/location? : Cap Tube Tape Measure Other:			
Measured Water Level :	Measured Water Level:		



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SAMPLING INFORMATION		
Date sample collected (mm/dd/yy) :	Time Sampled :	
Name of Sampler :		
Location sample taken (be specific) "sample port in pipeline 10 feet from wellhead" :		
Type of Sample (circle one) : Grab Composite other (specify):		
Collection method (circle one): well bailed water pumped artesian flow air/gas lift		
Collection method/ non-well Describe how sample was taken:		
How much fluid (gallons or well volumes) was discharged / purged before collecting sample? :		
<u>Filtering Note</u> : UIC requirements specify water samples <u>shall not be filtered</u> , unless previously approved. If filtration is approved, sample shall be filtered with a 1.0 micron filter, not 0.45 micron. If approved, document date of approval:		
Was the sample filtered? : YES NO		
Was conductivity measured during discharge to establish stabilized conditions?		
Was decontamination procedures (reference O & M?) followed during sampling of multiple wells		
FIELD MEASUREMENTS		
pH: S. Conductivity: Temperature:		
What UIC Sample List is required: UIC List 1 UIC List 2	UIC List 3 Other**:	
** Other constituent listed must have prior UIC approval before using		
Were any holding times exceeded?	☐ YES ☐ NO	
In Final sample documentation, ensure all results are reported with appropriate units. If measurements are below detection limits, indicate detection limit value.		
DO NOT REPORT VALUES AS NON-DETECT OR ND, INSTEAD REPORT as <(Detection Limit Value)		
FORM PREPARATION		
Project Manager:		
Company:		
Telephone No.:	eMail Address:	
Signature:	Date:	
Qualified Sample Person:		
Company:		
Telephone No.:	eMail Address:	
Signature:	Date:	

Attachments: